

EXHIBIT E

PAGE 1

POSITIVE DECISION REPORT

U.S. DEPARTMENT OF JUSTICE
PRISONS

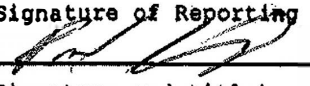
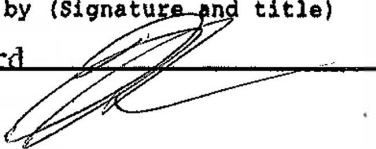

FEDERAL BUREAU OF

Justification Report

1. Institution: FCI Fort Dix			
2. Inmate's Name Ankur Agarwal	3. Register Number 71563-050	4. Date of Incident August 6, 2024	5. Time 11:45 am
6. Place of Incident FCI Ft. Dix	7. Assignment Welding	8. Unit Satellite Camp	
9. Positive Behavior Demonstrated in Institution Related to ISDS: <input type="checkbox"/> Daily Living Skills <input type="checkbox"/> Mental Health Skills <input type="checkbox"/> Wellness Skills <input type="checkbox"/> Interpersonal Skills <input checked="" type="checkbox"/> Academic Skills		<input checked="" type="checkbox"/> Cognitive Skills <input checked="" type="checkbox"/> Vocational/Career Skills <input type="checkbox"/> Leisure Time Skills <input type="checkbox"/> Character Skills	

10. Justification (Description of Positive Behavior)

See attached

11. Printed Name/Signature of Reporting Employee Ofc Miranda 		12. Date 8-22-24
13. Approved by (Signature and title) Unit Manager Ofc K Byrd 	14. Date 9/23/24 	

Demonstrated Reentry Skills

This certificate is awarded in recognition of demonstrating notable reentry skills at
the Federal Correctional Institution, Fort Dix, New Jersey.

EXHIBIT E PAGE 2

Ankur Agarwal was enrolled in the FCI Ft. Dix Welding Program for 1 year -- starting March 2023; completing March 2024. In my role as Vocational Training Officer, I oversaw the whole Program. The Program takes into consideration inmates' projected release date in order to prioritize enrollment. The goal of vocational training is to provide a hands-on approach. The emphasis is on "doing" rather than "observing".

After classroom instruction in safety and theory, the instruction shifted into the FCI Ft. Dix training center. A Lincoln Tech master instructor provided instruction per industry standards and inspected the student's weld to see whether it conformed to standards. The student's weld work was expected to improve in quality through hours of practice and inspection and repetition. Ultimately, the student was expected to successfully complete a level of training to an entry-level welder and receive a certificate identifying him as so.

Agarwal met the demands of the Program. Agarwal studied each of the 3 textbooks -- Core Curriculum, Welding Level 1, and Welding Level 2 -- to increase knowledge. Classroom testing established he obtained the knowledge on safety and theory, including the characteristics of metals and the technology to apply to different types of welds.

Agarwal also learned how to field test equipment setup, proper handling and preparing of metals, and following welding specifications even before striking an arc.

Agarwal practiced over and over to develop fundamental skills. The program taught two types of welding: Shielded Metal Arc Welding (SMAW -- sometimes called Stick) and Gas Metal Arc Welding (GMAW -- sometimes called MIG), all on steel. Performance testing ensured Agarwal achieved true competency for both Stick and MIG. Examining using a variety of methods, Agarwal's Stick and MIG welds passed the required criteria.

The FCI Ft. Dix Welding Program is not for everyone. Out of 15 students, 8 successfully completed the training. Agarwal's training is a means for him to enter into the welding trade at the entry-level position.

Agarwal is ready to proceed.

Sincerely,



Ofc. Miranda

Lincoln Technical Institute

Union,  New Jersey

This certifies that

Ankur Agarwal

has satisfactorily completed the program in

Welding

and is therefore awarded this

Certificate

Given this 23rd day of April 2023



Kim L. Kikley
Campus President

Michelle L. Signe
Director of Education

FSA Time Credit Assessment

Register Number: 71563-050, Last Name: AGARWAL

U.S. DEPARTMENT OF JUSTICE**FEDERAL BUREAU OF PRISONS**

Register Number.....: 71563-050

Inmate Name

Last.....: AGARWAL

First.....: ANKUR

Middle.....:

Suffix.....:

Gender.....: MALE

Start Incarceration: 12-18-2020

Responsible Facility: FTD

Assessment Date.....: 07-29-2024

Period Start/Stop...: 12-18-2020 to 07-29-2024

Accrued Pgm Days.....: 1319

Disallowed Pgm Days.: 0

FTC Towards RRC/HC...: 250

FTC Towards Release.: 365

Apply FTC to Release: Yes

Start	Stop	Pgm Status	Pgm Days
12-18-2020	07-14-2021	accrue	208
Accrued Pgm Days...: 208			
Carry Over Pgm Days: 0			
Time Credit Factor.: 10			
Time Credits.....: 60			

Start	Stop	Pgm Status	Pgm Days
07-14-2021	07-29-2024	accrue	1111
Accrued Pgm Days...: 1111			
Carry Over Pgm Days: 28			
Time Credit Factor.: 15			
Time Credits.....: 555			

--- FSA Assessment ---

#	Start	Stop	Status	Risk Assignment	Risk Asn Start	Factor
001	12-18-2020	01-15-2021	ACTUAL	FSA R-MIN	04-28-2021 1344	10
002	01-15-2021	07-14-2021	ACTUAL	FSA R-MIN	04-28-2021 1344	10
003	07-14-2021	01-10-2022	ACTUAL	FSA R-MIN	04-28-2021 1344	15
004	01-10-2022	07-09-2022	ACTUAL	FSA R-MIN	01-06-2022 1017	15
005	07-09-2022	01-05-2023	ACTUAL	FSA R-MIN	01-06-2022 1017	15
006	01-05-2023	07-04-2023	ACTUAL	FSA R-MIN	09-06-2022 1111	15
007	07-04-2023	12-31-2023	ACTUAL	FSA R-MIN	03-12-2023 1509	15
008	12-31-2023	06-28-2024	ACTUAL	FSA R-MIN	08-22-2023 1301	15
009	06-28-2024	12-25-2024	ACTUAL	FSA R-MIN	02-07-2024 0827	15